Approved For Release 2003/0511d. CIA-RDP96-00789R000800110002-0

UNITED STATES GOVERNMENT

# memorandum

PATE: 29 OCT 90

REPLY TO DT-S

SUN STREAK Report 90104 - G (U)

DT-5 DT

TO:

- 1. (S/NF/SK) Three remote viewing sessions were conducted on 26 and 29 October 1990 in an effort to describe the imminent use, if any, of Iraqi "fuel-air-explosives" against US and coalition forces in Saudi Arabia. If affirmative, additional efforts should be pursued to determine the current location of the "fuel-air" explosives and to determine their target objectives.
- 2. (S/NF/SK) Remote Viewer 025 indicated there would be no immediate use made of fuel-air explosives. Viewer 025 was unable to determine the current location of the fuel-air explosives. The results of 025's effort are at TAB A.
- 3. (S/NF/SK) Remote Viewer 052 projected the possible use of fuel-air explosives against US and coalition forces in Saudi Arabia for 8 November 1990. Viewer 052 indicated three locations in Iraq, where such explosives are currently located. The sites were located at geographical coordinates 31°55'N/44°50'E, 33°15'N/43°10'E; and 30°10'N/46°50'E. See strip map at TAB B. The two principal target objectives in Saudi Arabia were

Handle Via

CLASSIFIED BY: DIA, DT

DECLASSIFY BY: OADR

# CECNET Approved For Release 2000

identified as being located at geographical coordinates 26°20'N/43°020'E and at 24°50'N/47°05'E. See copy of strip map at TAB C. A representational sketch of the fuel-air explosive is at TAB D. Because 052 perceived the occurrence of a meeting apparently related to the fuel-air explosives, a second session was conducted on 29 October in an effort to obtain data related to specific plans and intentions. 052 was unable to identify and describe pertinent indicators. The results of 052's two sessions are at TAB E.

(S/NF/SK) OPS COMMENTS: Remote Viewer 052 appears to be on target; however, 052's projection of the occurrence in future time, specifically 8 November 1990, is highly doubtful. Data related to the current location of the fuel-air explosives has more plausibility by virtue of the fact that it does not address an issue in future time.

SG1J 5 ENCLS

TAB A THRU TAB E

SKETCHES AND MAPS

Branch Chief

#### Approved For Release 2003/05/15: CIA-RDP96-00789R000800110002-0

#### SECRET/NOFORN

### PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: 90104-G SESSION NUMBER: 01

DATE OF SESSION: 29 OCT 90 DATE OF REPORT: 29 OCT 90

START: 1400 END: 1430

METHODOLOGY: ERV VIEWER IDENTIFIER: 025

- 1. (S/NF/SK) MISSION: Describe the imminent use, if any, of Iraqi "fuel-air explosives" against US and coalition forces in Saudi Arabia. If affirmative, determine the current locations of the "fuel-air explosives." If their use is imminent, determine and describe target objectives.
- 2. (S/NF/SK) VIEWER TASKING: Same as above.
- 3. (S/NF/SK) COMMENTS: No inclemencies noted. A Summary of Information is attached to this report.
- 4. (S/NF/SK) EVALUATION:
- 5. (S/NF/SK) SEARCH EVALUATION:

m: 079

#### HANDLE VIA SKEET CHANNELS ONLY

#### SECRET/NOFORN

CLASSIFIED BY: DIA (DT)
DECLASSIFY: OADR

Location Release 2003/05/15: CIA-RDP96-00789R000800110002-0

## Approved For Release 2003/05/15: CIA-RDP96-00789R000800110002-0

SECRET

90104-8 901029 V: 025 8: 01 1400-1430

#### SUMMARY OF INFORMATION

Iraqi fuel-air explosives will not be used against US and coalition forces in Saudi Arabia. There will be peace for now.

SECRET/NOFORN

#### Approved For Release 2003/05/15: CIA-RDP96-00789R000800110002-0

#### SECRET/NF

WORKING PAPER

4 % .

22 OCT 90

#### TASKER

- 1. PROJECT: 90104-G.
- 2. ENCRYPTED COORDINATES: 984258/549088.
- 3. BACKGROUND: Requestor is DIA (DT).
- 4. ESSENTIAL ELEMENTS OF INFORMATION:
- a. Describe the <u>imminent</u> use, if any, of Iraqi "fuel-air explosives" against US and coalition forces in Saudi Arabia.
- b. If affirmative, determine the current location(s) of the "fuel-air explosives."
- c. If their use is imminent, determine and describe target objectives.

SECRET/NF

